

WEST Search History for Application 10820466

Creation Date: 2009042707:54

Query	DB	Op.	Plur.	Thes.	Date
design same modified same protein	PGPB, USPT	OR	YES		03-28-2008
(design same modified same protein) same structure	PGPB, USPT	OR	YES		03-28-2008
(design same modified same protein same structure) same polymer	PGPB, USPT	OR	YES		03-28-2008
(design same modified same protein same structure same polymer) and ((computer or silico or virtual or 3d or dimensional) same model)	PGPB, USPT	OR	YES		03-28-2008
(design same modified same protein same structure same polymer) and (computer or silico or virtual or 3d or dimensional)	PGPB, USPT	OR	YES		03-28-2008
modified same protein	PGPB, USPT	OR	YES		03-28-2008
(modified same protein) same ((dimensional or 3d) with structure)	PGPB, USPT	OR	YES		03-28-2008
(modified same protein same ((dimensional or 3d) with structure)) same polymer	PGPB, USPT	OR	YES		03-28-2008
((("20030165996" "20040115774")!.PN.) .p154-p180.) and (modified same protein same ((dimensional or 3d) with structure) same polymer)	PGPB	OR	YES		03-28-2008
((("20030165996" "20040115774")!.PN.) .p154-p180. and modified same protein same ((dimensional or 3d) with structure) same polymer) and (energetically or thermodynamically)	PGPB	OR	YES		03-28-2008
((("20030165996" "20040115774")!.PN.) .p154-p180. and modified same protein same ((dimensional or 3d) with structure) same polymer) and energy	PGPB	OR	YES		03-28-2008
((("20030165996" "20040115774")!.PN.) .p154-p180. and modified same protein same ((dimensional or 3d) with structure) same polymer) and thermodynamics	PGPB	OR	YES		03-28-2008
((("20030165996" "20040115774")!.PN.) .p154-p180. and modified same protein same ((dimensional or 3d) with structure) same polymer) and favorable	PGPB	OR	YES		03-28-2008
	PGPB	OR	YES		03-28-2008

(modified same protein same ((dimensional or 3d) with structure)) and (thermodynamically or energetically)					
(modified same protein same ((dimensional or 3d) with structure) and (thermodynamically or energetically)) and (position or polymer)	PGPB	OR	YES		03-28-2008
((("20030158672")!.PN.) .p154-p180.) and (modified same protein same ((dimensional or 3d) with structure) and (thermodynamically or energetically))	PGPB	OR	YES		03-28-2008
(20030158672.pn. or 20030165996.pn. or 20040115774.pn.) and polymer	PGPB, USPT	OR	YES		07-01-2008
(20030158672.pn. or 20030165996.pn. or 20040115774.pn.) and favorable	PGPB, USPT	OR	YES		07-01-2008
polymer with chain with buildup	PGPB, USPT	OR	YES		07-01-2008
generating with polymer with peptide	PGPB, USPT	OR	YES		07-01-2008
polymer	PGPB, USPT	OR	YES		01-21-2009
(polymer) and (coordinate same attachment same site)	PGPB, USPT	OR	YES		01-21-2009
(polymer and (coordinate same attachment same site)) and amino	PGPB, USPT	OR	YES		01-21-2009
protein same attachment	PGPB, USPT	OR	YES		04-27-2009
(protein same attachment) same distance	PGPB, USPT	OR	YES		04-27-2009
(protein same attachment same distance) same amino	PGPB, USPT	OR	YES		04-27-2009
(protein same attachment same distance) same (cutoff or threshold)	PGPB, USPT	OR	YES		04-27-2009
(protein same attachment) and 702/27.ccls.	PGPB, USPT	OR	YES		04-27-2009